Form PTO-1449 (Modified)										Atty. Docket No. 79612-10 Serial N . 10/029, 234						
LIST O							is			Applicant GRANT A. ELLIS						
DISCL	OSUR	E STA	TEM	IENT						Filing Date DEC. 28, 2001 Group						
(Use sev	veral s	heets	f nece	essary)) 							2821				
				_ 3	REFI	EREN	CE I	ESIC	SNATION	U.S. PATENT DOCU	MENTS	<u> </u>				
EXAM. DOCUMENT NUMBER							BER		DATE	NAME	CLASS	SUB CLASS	FIL.DA APPRO	TE IF PRIATE		
0	PE															
	<u> </u>	8		<u> </u>	<u> </u>	ļ	<u> </u>	<u> </u>						*		
FEB 1	3 200)C98				<u> </u>		<u> </u>								
À		y						FORE	IGN PAT	ENT DOCUMENTS						
DOCUM DOCUM				ENIT N	II IN CE	CD		DATE	COUNTRY	CLAS	SUB S CLASS	TRANSLATION				
-	ALL		, DC	COM	EIAT 1	OIVIE	I	,	DATE	COONTRI	CEAG	5 CEAGG	YES	NO		
											-		 			
				<u> </u>	L	L	L	1	<u> </u>		<u> </u>	<u></u>	1	1		
				C						r, Title, Date, Pertinent Pa	W. C					
70	V. Radisic; Y. Qian, T. Itoh; "Novel Architectures for High-Efficiency Amplifiers for Wireles Applications"; IEEE Transactions on Microwave Theory and Techniques, Vol. 46, No. 11, November 1998; pp 1901-1909.															
	AB v. Radisic, Y. Qian; T. Itoh; "Class F Power Amplifier Integrated with Circular Sector Microstrip Antenna"; IEEE MTT-S Digest; 1997; pp 687-690.															
ca	1												·,			
æ	W.R. Deal; V. Radisic; Y. Qian; T. Itoh; "Integrated-Antenna Push-Pull Power Amplifiers"; IEEE Transactions on Microwave Theory and Techniques, Vol. 47; No. 8; August 1999; pp 1418-1425															
EXAMI	NER		1.1	-(h	100	<u></u>	در ه			DATE CONSIDERED	1/22					
11		21	11h	-VH	w	UII	UN_			0110	1103					

Form PTO-1449 (Modified)								Atty. Docket No. 79612-10 Serial N . 10/029 - 234						
LIST OF PA					S			Applicant GRANT A. ELLIS						
DISCLOSU								Filing Date DEC. 28, 2001 Group						
(Use several	sheets if nec	essary)					2821						
]	REFE	REN	CE D	ESIG	NATION	N U.S. PATENT DOCUMENTS						
EXAM. INIT.	D	осим	ENT N	IUME	BER		DATE	NAME		1 1 -		SUB FIL.DAT CLASS APPROP		
									<u> </u>					
					<u></u>				<u> </u>			<u></u>	~	
						<u> </u>			<u> </u>					
IPE	_							· · · · · · · · · · · · · · · · · · ·						
4								ļ						
EB 1 3 2002	111]	FORE	IGN PATE	ENT DOCUMENTS		<u>.</u>				
Á								COUNTRY	C	ASS	SUB	L	LATION	
4	1 (2)			ENT NUMBER			DATE	COUNTRY		.A33	CLASS	YES	NO	
ADEMARK	 	ļ											<u> </u>	
											<u> </u>			
		C						, Title, Date, Pertinent Pa						
C.Y. Hang; W.R. Deal; Y. Qia Quasi-Yagi Antenna"; IEEE T 6, June 2001; pp 1155-1161.														
AE							Active Pla	anar Inverted-F Antenna fo	r Wir	eless .	Applicatio	ons"; MN	Γ-	
Ce AF		M.A. Jensen; Y. Rahmat-Samii; "The Electromagnetic Interaction Between Biological Tissue and Antennas on a Transceiver Handset"; IEEE; 1994; pp 367-370.												
EXAMINER	EXAMINER Ship-Chao Chen DATE CONSIDERED 01/07/03										-			

F rm PTO-1449 (Modified)									Atty. D cket No. 79612-10 Serial N .						
1 .						_		i	10/029,234						
II	LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION							Applicant GRANT A. ELLIS							
DISCLO					41				Filing Date DEC. 28, 2001	g Date DEC. 28, 2001 Group					
(Use sev	eral sh	eets if	necessa	ry)						2821					
REFERENCE DESIGNATION							NATION								
EXAM.										T	SUB FIL.DATE				
INIT.			DOC	JMENT I	NUME	BER		DATE	NAME	CL	ASS	CLASS	APPROF	PROPRIATE	
		Ţ													
OIP	E														
		1													
FFB 1 3	FEB 1 3 2002 FOREIGN PATENT DOCUMENTS														
		Į.							COLDERDA			SUB	TRANS	LATION	
	19	9	DOCUMENT NUMBER					DATE	E COUNTRY			CLASS	YES	ЙО	
RADE	MAF									_		ļ			
•				OTHE	R AR	RT (in	cludin	g Author	r, Title, Date, Pertinent Pa	ges,	Etc.)				
Ce -	AG	<u> </u>		Edv	vard A	. Wo	lff; "A	ntenna Ai	nalysis" Artech House, 1988	3, No	rwood	i, MA; pp	63-68.		
	AH			H. F	Cuboy	ama;	Y. Tar	naka; K. S	ato, K. Fujimoto; K. Hirasa	wa;	"Ехре	rimental F	Results wi	ith	
ca				Mol Trai	bile A	ntenn ons o	as Hav n Vehic	ing Cross cular Tecl	s-Polarization Components anology, Vol. 39, No. 2, Ma	in Ur ay 19	ban a 90; pr	nd Rural A 150-160.	Areas"; IE	EEE	
	Ai			Т. Т	aga; I	K. Hi	rasawa	; M. Kane	eishi; "Analysis, Design and	Mea	suren	nent of Sm	all and L	.ow-	
				Pro	file Aı	ntenn	as: Ana	alysis of I	Planar Inverted-F Antenna;	Artec	h Ho	ıse; 1992,	Chapter	5; pp	
ce				161	-180.										
EVAND	NEB								DATE CONSIDERED			······································			
EXAMI	EXAMINER						SILAZIO								

Form PTO-144	9 (Modifie	d)				Atty. Docket N . 79612	Atty. Docket N . 79612-10 Serial N . 10/029 . 234							
LIST OF PATE FOR APPLICA				ONS		Applicant GRANT A. ELLIS								
DISCLOSURE (Use several she						Filing Date DEC. 28, 2	1	Group 2821						
		P	EFERI	ENCE D	ESIGNATI	ON U.S. PATENT DO	CUMENTS							
EXAM. INIT.	DC	CUMI	ENT NUN	MBER	DATI	NAME	CLASS	SUB CLASS	FIL.DATE IF APPROPRIATE					
IPA														
									<u></u>					
1 3 2002 &					FOREIGN P	ATENT DOCUMENTS		Tarin	1 7775 4 3 10	- 1 (TYO)				
MARK RES	DO	CUME	ENT NUM	/BER	DATE	COUNTRY	CLASS	SUB CLASS	YES	NO NO				
MARK														
		O '	THER.	ART (in	cluding Au	hor, Title, Date, Pertinen	nt Pages, Etc.)	<u> </u>	J	J				
Ce AJ			G.A. El Applica	llis, S. Li	iw; "Active ept. of Elec	Planar Inverted-F and top-l rical and Computer Engine	Loaded Monop	ole Anten	nas for V ity of Sin	Vireless gapore,				
EXAMINER	Shik-	11	^ -7	- /		DATE CONSIDERED	DATE CONSIDERED OI /07 /0 ?							